AMENDMENTS TO THE CLAIMS

The claims in this listing will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS

1. (Currently Amended) A thumb pick for a guitar, comprising:

a pick body, comprising a base end portion configured to contact a thumb,

and a protrusion portion integrally extending from the base end portion and

configured for picking strings; and

a belt body, separate from the pick body, which fixes the pick body to the thumb, wherein two end portions of the belt body adjustably connect to the pick body a finger, characterized in that the pick body is integrally extended with a protrusion portion for picking the strings from a base end portion made into contact with the thumb, the belt body is separately formed from the pick body, and both end portions of the belt body is adjustably connected to the pick body.

2. (Currently Amended) A thumb pick for a guitar of claim 1, <u>further</u> comprising a cut-out portion extending from the protrusion portion to the base end portion, and a tongue provided inside the cut-out portion, an end portion of the belt body detachably connecting to the tongue wherein a bent cut is provided from a protruded portion to a base end portion of the pick body, s substantially tongue like connecting piece is formed on the inside of the cut, and the connecting piece and one end portion of the belt body are detachably connected.

- 3. (Currently Amended) A thumb pick for a guitar of claim 1, <u>further</u> comprising a curved portion formed at an end of the base portion and configured to contact a side of the thumb, and an engaging portion protruding from the curved portion, an end portion of the belt body adjustably connecting to the engaging portion wherein a bent portion along the side face of the thumb is formed at the end of the base end portion of the pick body, an engaging protrusion is provided by protruding from the end portion of the bent portion, and the end portion of the belt body is adjustably connected to the engaging protrusion.
- 4. (Currently Amended) A thumb pick for a guitar of claim 2, <u>further</u> comprising a curved portion formed at an end of the base portion and configured to contact a side of the thumb, and an engaging portion protruding from the curved portion, an end portion of the belt body adjustably connecting to the engaging portion wherein a bent portion along the side face of the thumb is formed at the end of the base end portion of the pick body, an engaging protrusion is provided by protruding from the end portion of the bent portion, and the end portion of the belt body is adjustably connected to the engaging protrusion.
- 5. (New) A thumb pick for a guitar of claim 3, wherein an end portion of the belt body comprises a plurality of slits configured to engage the engaging portion.

- 6. (New) A thumb pick for a guitar of claim 4, wherein an end portion of the belt body comprises a plurality of slits configured to engage the engaging portion.
 - 7. (New) A thumb pick for a guitar, comprising:
- a pick body, comprising a base end portion configured for contacting a thumb;
- a belt body which fixes the pick body to the thumb; and a tongue, protruding from an interior of the base end portion, that detachably connects the belt body to the pick body.
- 8. (New) A thumb pick for a guitar of claim 7, wherein the belt body is formed separately from the pick body.
 - 9. (New) A thumb pick for a guitar, comprising:
- a pick body, comprising a base end portion configured for contacting a thumb;
 - a belt body which fixes the pick body to the thumb; and
- a hook, protruding from one end of the base end portion, that detachably connects the belt body to the pick body.
- 10. (New) A thumb pick for a guitar of claim 9, wherein the belt body is formed separately from the pick body.

P24877.A02

11. (New) A thumb pick for a guitar of claim 9, wherein an end portion of the belt body comprises a plurality of slits configured to engage the hook.